7	TAHW	TC	CLAIMED	TC.
1	WILL	1 5		- 1 · ·

2 1.	Α	portable	workstation	comprising:
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a surface having front and back ends; 3

first and second leg assemblies; and 4

a back attached to said back end of said surface, and 5

attached to said first and second leg assemblies; 6

wherein said surface is movably attached to back at an

angle. 8

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A portable workstation according to claim 1, wherein said first and second leg assemblies are at least three inches in height.

A portable workstation according to claim 1, wherein said angle is between thirty and sixty degrees.

A portable workstation according to claim 1, wherein said 17 angle is thirty-eight degrees. 18

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A portable workstation according to claim 1, wherein said 20 first and second leq assemblies are between three and 21 six inches in height. 22

1 6. A portable workstation according to claim 1, wherein said
2 first and second leg assemblies are three inches in
3 height.

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7. A portable workstation according to claim 1, wherein said
workstation further comprises a raised portion at said
front end of said surface, wherein said raised portion
holds the contents of said workstation in position on
said surface.

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8. A portable workstation according to claim 7, wherein said raised portion is rectangular.

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9. A portable workstation according to claim 1, wherein said workstation is constructed of a hard plastic.

17 10. A portable workstation according to claim 1, wherein said workstation is constructed of wood.

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20 11. A portable workstation according to claim 1, wherein said
21 workstation is constructed of soft plastic.

- A portable workstation according to claim 1, wherein said 1
- workstation further comprises a shelf, and wherein said shelf is 2
- positioned between said first and second legs, and below said 3
- surface. 4

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- 13. A portable workstation according to claim 1, wherein said 6
- first and second legs are attached to said back via hinges. 7

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- 14. A portable workstation according to claim 13, wherein said 9
- workstation folds into a flat unit, less than sixteen inches 10
 - long, less than thirteen inches wide, and less than three inches
- thick.

- 15. A portable workstation according to claim 1, wherein said
 - workstation supports said laptop computer in such a way that the
- screen of said laptop is positioned between eight and sixteen
- ğ: 1k inches off a user's lap, and wherein the keyboard of said laptop 17
- is between three and six inches off a user's lap. 18

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- 16. A portable workstation according to claim 1, wherein said 20
- workstation further comprises a base connected to the bottom of 21
- said first and second legs. 22

- 1 17. A portable workstation according to claim 16, wherein said
- 2 base is connected to said first and second legs via hinges.

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- 4 18. A portable workstation according to claim 17, wherein said
- 5 workstation folds into a portable unit.

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- 7 19. A portable workstation for supporting a laptop computer,
- 8 wherein said workstation comprises:
- a surface angled at thirty-eight degrees;
 - first and second legs connected to said surface via

il hinges;

- a base connected to said first and second legs below said surface; and
- a shelf connected to said first and second legs, said shelf positioned between said base and said surface.